Canadian Journal of Zoology

Revue canadienne de zoologie

Volume 72, 1994 Contents / Sommaire

JANUARY/JANVIER

ARTICLES	
Heather A. Whitlaw and Murray W. Lankester A retrospective evaluation of the effects of parelaphostrongylosis on moose populations	1
W.D. Bowen, O.T. Oftedal, D.J. Boness, and S.J. Iverson The effect of maternal age and other factors on birth mass in the harbour seal	8
L.P. Nezlin, R.A. Cunjak, A.A. Zotin, and V.V. Ziuganov Glochidium morphology of the freshwater pearl mussel (<i>Margaritifera margariti-fera</i>) and glochidiosis of Atlantic salmon (<i>Salmo salar</i>): a study by scanning electron microscopy	15
Marco Festa-Bianchet, Martin Urquhart, and Kirby G. Smith Mountain goat recruitment: kid production and survival to breeding age	22
Michele L. Bobyn and Ronald J. Brooks Incubation conditions as potential factors limiting the northern distribution of snapping turtles, Chelydra serpentina	28
Mark Ciceran, Anne-Marie Murray, and Gareth Rowell Natural variation in the temporal patterning of calling song structure in the field cricket <i>Gryllus pennsylvanicus</i> : effects of temperature, age, mass, time of day, and nearest neighbour	38
Terence M. Laverty Costs to foraging bumble bees of switching plant species	43
Glenda M. Wright, Kim M. McBurney, John H. Youson, and Stacia A. Sower Distribution of lamprey gonadotropin-releasing hormone in the brain and pituitary gland of larval, metamorphic, and adult sea lampreys, <i>Petromyzon marinus</i>	48
Stewart B. Peck Diversity and zoogeography of the non-oceanic Crustacea of the Galápagos Islands, Ecuador (excluding terrestrial Isopoda)	54
K. Steudel, W.P. Porter, and D. Sher The biophysics of Bergmann's rule: a comparison of the effects of pelage and body size variation on metabolic rate	70
S.A. Stephenson and W.T. Momot Isostatic rebound and its effects on fish colonization and distribution in the western Lake Superior basin	78
Frank R. Roubal Attachment of eggs by Lamellodiscus acanthopagri (Monogenea: Diplectanidae) to the gills of Acanthopagrus australis (Pisces: Sparidae), with evidence for auto-infection and postsettlement migration	87
Christian Lydersen, Mike O. Hammill, and Kit M. Kovacs Diving activity in nursing bearded seal (Erignathus barbatus) pups	96
Leslie A. Lowcock Biotype, genomotype, and genotype: variable effects of polyploidy and hybridity on ecological partitioning in a bisexual – unisexual community of salamanders	104
A.R. Martin, M.C.S. Kingsley, and M.A. Ramsay Diving behaviour of narwhals (Monodon monoceros) on their summer grounds	118
Gabriela Pérez-Lachaud et Mireille Campan Comportement sexuel et stratégie reproductrice chez le Chryseida bennetti Burks (Hymenoptera : Eurytomidae), parasitoïde de la bruche du haricot. I. Effet de l'âge des partenaires	120
H.N. Koopman and D.E. Gaskin Individual and geographical variation in pigmentation patterns of the harbour porpoise, <i>Phocoena phocoena</i> (L.)	135
Deborah A. McLennan Changes in female colour across the ovulatory cycle in the brook stickleback, Culaea inconstans (Kirtland)	144
David C. Conley and Mark A. Curtis Larval development of the parasitic copepod Salmincola edwardsii on brook trout (Salvelinus fontinalis)	154
Marisa Narciso Fernandes, Franscisco Tadeu Rantin, Ana Lúcia Kalinin, and Sandro Estevan Moron Comparative study of gill dimensions of three erythrinid species in relation to their respiratory function	160
James C. Munger and William H. Karasov Costs of bot fly infection in white-footed mice: energy and mass flow	160
Gregor Gilpin Beck, Thomas G. Smith, and Richard F. Addison Organochlorine residues in harp seals, <i>Phoca groenlandica</i> , from the Gulf of St. Lawrence and Hudson Strait: an evaluation of contaminant concentrations and burdens	174
NOTES	
Jean-Marie Bergeron and Louise Jodoin Comparison of food habits and of nutrients in the stomach contents of summer- and winter-trapped voles (Microtus pennsylvanicus)	183
Erin Uiska, David W. Dunham, and Harold H. Harvey Cumulative pattern in pH change alters response to food in the crayfish Cambarus bartoni	18
V.B. Alarcón, M.F. Filosa, and J.H. Youson Keratin polypeptides in the epidermis of the larval (ammocoete) sea lamprey, <i>Petromyzon marinus</i> L., show a cell type-specific immunolocalization	19
Instructions to Authors	v
Recommandations aux auteurs	
Publication Policy	xi
Politique de publication	X

FEBRUARY/FÉVRIER

P			

R. Dion, M. Richardson, L. Roy, and F.G. Whoriskey Spawning patterns and interspecific matings of sympatric white (Catostomus commersoni) and longnose (C. catostomus) suckers from the Gouin reservoir system, Quebec	195
Bruno Sicard, Daniel Maurel, Frédéric Fuminier, and Jean Boissin Climate, trophic factors, and breeding patterns of the Nile grass rat (Arvicanthis niloticus solatus): a 5-year study in the Sahelian region of Burkina Faso (formerly Upper Volta)	201
Andrew H. Dittman and Thomas P. Quinn Avoidance of a putative pheromone, $17\alpha,20\beta$ -dihydroxy-4-pregnene-3-one, by precociously mature chinook salmon (<i>Oncorhynchus tshawytscha</i>)	215
Sean D. Farley and Charles T. Robbins Development of two methods to estimate body composition of bears	220
Peter J. Pekins, James A. Gessaman, and Frederick G. Lindzey Field metabolic rate of blue grouse during winter	227
Søren Bondrup-Nielsen and Peter M. Foley Long-term effects of malnutrition on reproduction: a laboratory study with meadow voles, <i>Microtus pennsylvanicus</i> , and red-backed voles, <i>Clethrionomys gapperi</i>	232
B. Koudela and J. Vítovec Life cycle and pathogenicity of Eimeria strakonicensis n.sp. (Apicomplexa: Eimeriidae) in experimentally infected common voles (Microtus arvalis)	239
R.A. Khan, D.E. Barker, K. Williams-Ryan, and R.G. Hooper Influence of crude oil and pulp and paper mill effluent on mixed infections of <i>Trichodina cottidarium</i> and <i>T. saintjohnsi</i> (Ciliophora) parasitizing <i>Myoxocephalus octodecemspinosus</i> and <i>M. scorpius</i>	247
Jacqueline Russo, Marie-Rose Allo, Jean-Pierre Nenon, and Michel Brehélin The hemocytes of the mealybugs <i>Phenacoccus manihoti</i> and <i>Planococcus citri</i> (Insecta: Homoptera) and their role in capsule formation	252
David B. Donald, R. Stewart Anderson, and David W. Mayhood Coexistence of fish and large <i>Hesperodiaptomus</i> species (Crustacea: Calanoida) in subalpine and alpine lakes	259
Vivian de Buffrénil, Claire Chabanet, et Jacques Castanet Données préliminaires sur la taille, la croissance et la longévité du varan du Nil (Varanus niloticus) dans la région du lac Tchad	262
Judith M. Allen, Howard C. Rosenbaum, Steven K. Katona, Philip J. Clapham, and David K. Mattila Regional and sexual differences in fluke pigmentation of humpback whales (Megaptera novaeangliae) from the North Atlantic Ocean	274
B.L. Tufts, R.C. Drever, B. Bagatto, and B.A. Cameron In vitro analysis of volume and pH regulation in the red blood cells of a primitive air-breathing fish, the bowfin, <i>Amia calva</i>	280
J.C. Otto and R. Olomski Observations on a motile prelarva in Chaussieria venustissima (Berlese, 1882) (Acari: Anystidae), with a description of the larva	287
Gina M. Lento, Robert H. Mattlin, Geoffrey K. Chambers, and C. Scott Baker Geographic distribution of mitochondrial cytochrome b DNA haplotypes in New Zealand fur seals (Arctocephalus forsteri)	293
Edward M. Addison and Grant A. Fraser Life cycle of Crenosoma petrowi (Nematoda: Metastrongyloidea) from black bears (Ursus americanus)	300
Evelyn H. Merrill Summer foraging ecology of wapiti (Cervus elaphus roosevelti) in the Mount St. Helens blast zone	303
G. Boiteau, G.C.C. Tai, and M.E. Drew Genetics and biological fitness of a beige elytral mutant of the Colorado potato beetle, <i>Leptinotarsa decemlineata</i> (Coleoptera: Chrysomelidae)	312
Eija Peitso, Eiizabeth Hui, Brian Hartwick, and Neil Bourne Predation by the naticid gastropod Polinices lewisii (Gould) on littleneck clams Protothaca staminea (Conrad) in British Columbia	319
Jason D. Baker, Charles W. Fowler, and George A. Antonelis Mass change in fasting immature male northern fur seals	326
George A. Lozano Size, condition, and territory ownership in male tree swallows (Tachycineta bicolor)	330
C. Gillet Egg production in Arctic charr (Salvelinus alpinus L.) broodstock: effects of photoperiod on the timing of ovulation and egg quality	334
Anthony Ricciardi and Henry M. Reiswig Taxonomy, distribution, and ecology of the freshwater bryozoans (Ectoprocta) of eastern Canada	339
L.L. Eberhardt, B.M. Blanchard, and R.R. Knight Population trend of the Yellowstone grizzly bear as estimated from reproductive and survival rates	360
NOTES	
Pawel Woznicki and Malgorzata Jankun Chromosome polymorphism of Atlantic salmon (Salmo salar) from the River Dzwina, Baltic Sea Basin: arm length and NOR location variation of the eighth chromosome	364
Motoi Yoshioka, Takuji Okumura, Katsumi Aida, and Yoshihiro Fujise A proposed technique for quantifying muscle progesterone content in minke whales (Balaenoptera acutorostrata)	368
Maria CY. Leung and Kimberly M. Cheng Genetic variability of the Cascade mantled ground squirrel (Spermophilus saturatus) in British	
C Vilà V Ivies and I Costrovicio III of force for contracting in their value (C i I v	371
C. Vilà, V. Urios, and J. Castroviejo Use of faeces for scent marking in Iberian wolves (Canis lupus)	374
Mannier	

MARCH/MARS

ARTICLES

M.M. Vijayan and T.W. Moon The stress response and the plasma disappearance of corticosteroid and glucose in a marine teleost, the sea raven
 Maria Antonina B. Catalan and Masamichi Yamamoto Annual reproductive cycle of the Japanese holothurian Eupentacta chronhjelmi
 387

CONTENTS/SOMMAIDE

CONTENTS/SUMMAINE	C-3
Chris J. Foote, Ian Mayer, Chris C. Wood, W. Craig Clarke, and J. Blackburn On the developmental pathway to nonanadromy in sockeye salmon, <i>Oncorhynchus nerka</i>	397
S.J. Nichols and M.G. Black Identification of larvae: the zebra mussel (Dreissena polymorpha), quagga mussel (Dreissena rosteriformis bugensis), and Asian clam (Corbicula fluminea)	406
J.H. Oosthuizen and Ronald W. Davies The biology and adaptations of the hippopotamus leech <i>Placobdelloides jaegerskioeldi</i> (Glossiphoniidae) to its host	418
Paul W. Webb and Hongbao Zhang The relationship between responsiveness and elusiveness of heat-shocked goldfish (Carassius auratus) to attacks by rainbow trout (Oncorhynchus mykiss)	423
Myra O. Wiebe and Roger M. Evans Development of temperature regulation in young birds: evidence for a vocal regulatory mechanism in two species of gulls (Laridae)	427
Matti Vornanen Seasonal adaptation of crucian carp (Carassius L.) heart: glycogen stores and lactate dehydrogenase activity	433
J.A. Balbuena and J.A. Raga Intestinal helminths as indicators of segregation and social structure of pods of long-finned pilot whales (Globicephala melas) off the Faeroe Islands	443
Dominic S. Raso, Louis Terracio, and Thomas K. Borg Extracellular matrix components in the heart of the white bass, <i>Morone chrysops</i> (Rafinesque)	449
Christine R. Maher Pronghorn male spatial organization: population differences in degree of nonterritoriality	455
F. Palomares Site fidelity and effects of body mass on home-range size of Egyptian mongooses	465
Rowland M. Shelley The milliped family Nearctodesmidae in northwestern North America, with accounts of Sakophallus and S. simplex Chamberlin (Polydesmida)	470
Alan M. Fedynich and Danny B. Pence Helminth community structure and pattern in a migratory host (Anas platyrhynchos)	496
Stephan G. Kohlmann and Kenneth L. Risenhoover Spatial and behavioral response of white-tailed deer to forage depletion	506
Francesca Gherardi and Paul M. Cassidy Macrobenthic associates of bioherms of the polychaete Sabellaria cementarium from northern Puget Sound, Washington	514
Francesca Gherardi and Paul M. Cassidy Sabellarian tubes as the housing of the hermit crab Discorsopagurus schmitti	526
Laura M. Seddon and Thomas D. Nudds The costs of raising nidifugous offspring: brood rearing by giant Canada geese (Branta canadensis maxima)	533
Michael Clinchy and Ian K. Barker Effects of parasitic infections on clutch size of lesser snow geese from a northern breeding colony	541
Rosemary Gales, Deane Renouf, and Elizabeth Noseworthy Body composition of harp seals	545
NOTES	
Jean-Pierre Desportes, Alain Gallo, et Frank Cézilly Un indice de préférence normalisé pour la mesure des choix alimentaires individuels	552
Wayne T. Stobo and John K. Horne Tag loss in grey seals (Halichoerus grypus) and potential effects on population estimates	555
C.F. Bilong Bilong, E. Birgi, et L. Euzet <i>Urogyrus cichlidarum</i> gen.nov., sp.nov., Urogyridae fam.nov., monogène parasite de la vessie urinaire de poissons cichlidés au Cameroun	561
Jacques Bovet Comment—Missed opportunities in the study of activity and body temperature of beaver (Castor canadensis)	567
Robert A. MacArthur and Alvin P. Dyck The search for a metabolic depression in the beaver: "lost opportunities" or red herrings? A reply to J. Bovet	569
Douglas W. Smith, Thomas D. Drummer, and Rolf O. Peterson Reply—Studies of beaver activity and body temperature: a historical perspective	572
April/avril	
ARTICLES	
Gerhard W. Pohle Dissodactylus xantusi and Dissodactylus lockingtoni (Decapoda: Brachyura: Pinnotheridae): larval development of two sympatric Pacific species	575
A. Loison, J.M. Gaillard, and H. Houssin New insight on survivorship of female chamois (Rupicapra rupicapra) from observation of marked animals	591
Tor Jensen, Karin Andersen, and Sophie des Clers Sealworm (Pseudoterranova decipiens) infections in demersal fish from two areas in Norway	598
C.G. Carter, I.D. McCarthy, D.F. Houlihan, R. Johnstone, M.V. Walsingham, and A.I. Mitchell Food consumption, feeding behaviour, and growth of triploid and diploid Atlantic salmon, Salmo salar L., parr	609
Hilary Hurd and Ian Burns Observations on the axenic culture of metacestodes of Hymenolepis diminuta	618
Tapio Eeva, Esa Lehikoinen, and Jorma Nurmi Effects of ectoparasites on breeding success of great tits (<i>Parus major</i>) and pied flycatchers (<i>Ficedula hypoleuca</i>) in an air pollution gradient	624
Bjørn T. Barlaup, Harald Lura, Harald Sægrov, and Rolf C. Sundt Inter- and intra-specific variability in female salmonid spawning behaviour	636
Hiroshi Hakoyama, Burney J. Le Boeuf, Yasuhiko Naito, and Wataru Sakamoto Diving behavior in relation to ambient water temperature in northern elephant seals	643

Viviann Johannessen and Elisabeth Samset Summer diet of the mountain hare (Lepus timidus L.) in a low-alpine area in southern Norway	652
V. Roca and M.J. Hornero Helminth infracommunities of <i>Podarcis pityusensis</i> and <i>Podarcis lilfordi</i> (Sauria: Lacertidae) from the Balearic Islands (western Mediterranean basin)	658
Felix-Marie Affa'a and Denis H. Lynn A review of the classification and distribution of five opalinide from Africa and North America	665
William R. Clark Habitat selection by muskrats in experimental marshes undergoing succession	675
T. Helle and I. Kojola Body mass variation in semidomesticated reindeer	681
J.A. West, J.G. Sivak, and R.D. Moccia Embryology of the teleost (Oncorhynchus mykiss) lens	689
F.J. Aznar, J.A. Balbuena, and J.A. Raga Helminth communities of Pontoporia blainvillei (Cetacea: Pontoporiidae) in Argentinian waters	702
S. Martínez-Alós, P. García-Corrales, and B. Cifrian Ultrastructural study of frontal glands in <i>Bothromesostoma personatum</i> (Platyhelminthes, Typhloplanoida)	707
Dave Shutler and Patrick J. Weatherhead Movement patterns and territory acquisition by male red-winged blackbirds	712
Shaun P. Collin and M. Ather Ali Multiple areas of acute vision in two freshwater teleosts, the creek chub, Semotilus atromaculatus (Mitchill), and the cutlips minnow, Exoglossum maxillingua (Lesueur)	721
J. Escos, C.L. Alados, and John M. Emlen Application of the stage-projection model with density-dependent fecundity to the population	731
dynamics of Spanish ibex	731
Scott Pronych and Richard Wassersug Lung use and development in Xenopus laevis tadpoles	738
Ian M. Hamilton and Robert M.R. Barclay Patterns of daily torpor and day-roost selection by male and female big brown bats (Eptesicus fuscus)	744
Richard Winterbottom and John E. Randall Two new species of congrogadins (Teleostei; Pseudochromidae), with range extensions for four other species	750
Gaetan Lefebvre, Brigitte Poulin, and Raymond McNeil Spatial and social behaviour of Nearctic warblers wintering in Venezuelan mangroves	757
J.R. Arthur and E. Albert A survey of the parasites of Greenland halibut (Reinhardtius hippoglossoides) caught off Atlantic Canada, with notes on their zoogeography in this fish	765
Thomas D. Nudds and Robert G. Wickett Body size and seasonal coexistence of North American dabbling ducks	779
NOTES	
A.C. Entwistle, J.R. Speakman, and P.A. Racey Effect of using the doubly labelled water technique on long-term recapture in the brown long-eared bat (<i>Plecotus auritus</i>)	783
Dominique Berteaux, Rémi Duhamel, and Jean-Marie Bergeron Can radio collars affect dominance relationships in Microtus?	785
May/mai	
ARTICLES	
Lena N. Measures Seasonal dynamics of the bat stomach worm, Longibucca lasiura (Nematoda: Rhabditoidea), in Alberta	791
Nicole Boury-Esnault, Eduardo Hajdu, Michelle Klautau, Márcio Custodio, and Radovan Borojević The value of cytological criteria in distinguishing sponges at the species level: the example of the genus <i>Polymastia</i>	795
Mari A. Smultea Segregation by humpback whale (Megaptera novaeangliae) cows with a calf in coastal habitat near the island of Hawaii	805
P.J. Ochieng'-Mitula, M.D.B. Burt, C.E. Tanner, B.M. Mackinnon, J.K. Magambo, F.B.M. Cowan, and K. Aterman The effect of ivermectin on the hydatid cyst of <i>Echinococcus multilocularis</i> in gerbils (<i>Meriones unguiculatus</i>)	812
Heather A. Whitlaw and Murray W. Lankester The co-occurrence of moose, white-tailed deer, and Parelaphostrongylus tenuis in Ontario	819
Terry D. Beacham, Clyde B. Murray, and L. Walter Barner Influence of photoperiod on the timing of reproductive maturation in pink salmon (Oncorhynchus gorbuscha) and its application to genetic transfers between odd- and even-year spawning populations	826
C.D. Levings, N.A. Hvidsten, and B.O. Johnsen Feeding of Atlantic salmon (Salmo salar L.) postsmolts in a fjord in central Norway	834
Steven G. Fancy, Kenneth R. Whitten, and Donald E. Russell Demography of the Porcupine caribou herd, 1983-1992	840
Matthew G. Leopard and Hadar Isseroff Population inhibitors in cultures of Bulinus truncatus rohlfsi	847
S.P.J. Brooks and K.B. Storey Patterns of protein synthesis and phosphorylation during anoxia in the land snail Otala lactea	856
James C. Clowater and Alan E. Burger The diving behaviour of Pigeon Guillemots (Cepphus columba) off southern Vancouver Island	863
Kenny R. Richard, Steven W. McCarrey, and Jonathan M. Wright DNA sequence from the SRY gene of the sperm whale (Physeter macrocephalus) for use in molecular sexing	873
Ian W. Hatter and Doug W. Janz Apparent demographic changes in black-tailed deer associated with wolf control on northern Vancouver Island	878
Dwayne A.W. Lepitzki, Marilyn E. Scott, and J. Daniel McLaughlin Assessing cercarial transmission of Cyathocotyle bushiensis and Sphaeridiotrema pseudoglobulus by use of sentinel snails	885
J.M. Terhune Geographical variation of harp seal underwater vocalizations	892
Mark H. Sherfy and Peter J. Pekins The influence of season, temperature, and absorptive state on sage grouse metabolism	898

CONTENTS/SOMMAIRE	C-5
Karl-Arne Stokkan, Nicholas J.C. Tyler, and Russel J. Reiter The pineal gland signals autumn to reindeer (Rangifer tarandus tarandus) exposed to the continuous daylight of the Arctic summer	904
Walter G. Duffy Demographics of Lestes disjunctus disjunctus (Odonata: Zygoptera) in a riverine wetland	910
David J. Germano Growth and age at maturity of North American tortoises in relation to regional climates	918
M.L. Kent, L. Margolis, and J.O. Corliss The demise of a class of protists: taxonomic and nomenclatural revisions proposed for the protist phylum Myxozoa Grassé, 1970	932
Ann C. Allaye Chan-McLeod, Robert G. White, and Dan F. Holleman Effects of protein and energy intake, body condition, and season on nutrient partitioning and milk production in caribou and reindeer	938
NOTES	
Yvonne Warren and William R. McManus Scanning electron microscopy of the larval morphological characteristics of two species of <i>Proto-calliphora</i> (Diptera: Calliphoridae)	948
Dawn H. Sephton and William R. Driedzic Adrenergic stimulation of glycolysis without change in glycolytic enzyme binding in rainbow trout (Oncorhynchus mykiss) erythrocytes	950
Ed O. Reese and Charles T. Robbins Characteristics of moose lactation and neonatal growth	953
Vitaly T. Volobouev and Constantinus G. van Zyll de Jong Chromosome banding analysis of two shrews of the cinereus group: Sorex haydeni and Sorex cinereus (Insectivora, Soricidae)	958
June/juin	
ARTICLES	
Eric A. Luiker and E. Don Stevens Effect of temperature and stimulus train duration on the departure from theoretical maximum work in fish muscle	965
R. Terry Bowyer, J. Ward Testa, James B. Faro, Charles C. Schwartz, and James B. Browning Changes in diets of river otters in Prince William Sound, Alaska: effects of the Exxon Valdez oil spill	970
T.J. Kurtti, U.G. Munderloh, S.F. Hayes, D.E. Krueger, and G.G. Ahlstrand Ultrastructural analysis of the invasion of tick cells by Lyme disease spirochetes (<i>Borrelia burgdorferi</i>) in vitro	977
Duncan G.L. Innes and John S. Millar Reproduction in laboratory colonies of Clethrionomys gapperi and Microtus pennsylvanicus: a comparison between species and among populations	995
Patrick L. Hudson, Charles A. Bowen II, and Ralph M. Stedman New records of Ergasilus (Copepoda: Ergasilidae) in the Laurentian Great Lakes, including a lakewide review of records and host associations	1002
Lovaye J. Kajiura and C. David Rollo A mass budget for transgenic "Supermice" engineered with extra rat growth hormone genes: evidence for energetic limitation	1010
Peter Gram Jensen, Jens T. Høeg, Susan Bower, and Alexey V. Rybakov Scanning electron microscopy of lattice organs in cyprids of the Rhizocephala Akentrogonida (Crustacea: Cirripedia)	1018
Tor Harry Bjørn and Kjell Einar Erikstad Patterns of intraspecific nest parasitism in the High Arctic common eider (Somateria mollissima borealis)	1027
Matthew A. Cronin, Susan Hills, Erik W. Born, and John C. Patton Mitochondrial DNA variation in Atlantic and Pacific walruses	1035
Lonny D. Coote Review of Nearctic genera of Euderinae (Hymenoptera: Eulophidae), with descriptions of two new species of Allocerastichus Masi, and redescription of Carlyleia marilandica Girault	1044
Doreen S.G. Covey and Walter S. Greaves Jaw dimensions and torsion resistance during canine biting in the Carnivora	1055
Kenneth W. Schultz and Peter J. Corkeron Interspecific differences in whistles produced by inshore dolphins in Moreton Bay, Queensland, Australia	1061
Constantinus G. van Zvll de Iong and David W. Nagorsen A review of the distribution and taxonomy of Myotis keenii and Myotis evotis in	

Denis R. Joanisse and Kenneth B. Storey Enzyme activity profiles in an overwintering population of freeze-avoiding gall moth larvae, Epiblema

B.S. Heming and E. Huebner Development of the germ cells and reproductive primordia in male and female embryos of Rhodnius prolixus

Rolf Nieczaj and Irene Zerbst-Boroffka Low chloride and high short-chain carboxylic acid concentrations in extracellular fluid: a common

Marthán N. Bester and Albert S. Van Jaarsveld Sex-specific and latitudinal variance in postnatal growth of the Subantarctic fur seal

John A. Holmes and John H. Youson Fall condition factor and temperature influence the incidence of metamorphosis in sea lampreys, Petro-

Karen Burke da Silva, Donald L. Kramer, and Daniel M. Weary Context-specific alarm calls of the eastern chipmunk, Tamias striatus 1087

British Columbia and the adjacent United States

Stål (Hemiptera: Reduviidae)

(Arctocephalus tropicalis)

myzon marinus

physiological feature of the Hirudinea

Hilary N. Feldman Methods of scent marking in the domestic cat

1069

1079

1093

1100

1120

1126

1134

Rhonda J. Garland and William K. Milsom End-tidal gas composition is not correlated with episodic breathing in hibernating ground squirrels	1141
Paul W. Webb and D. Weihs Hydrostatic stability of fish with swim bladders: not all fish are unstable	1149
NOTES	
John I. Spicer and Brian R. McMahon Gill function in the amphipod Megalorchestia (Orchestoidea) californiana (Brandt, 1851) (Crustacea)	1155
Anthony Ricciardi Occurrence of chironomid larvae (Paratanytarsus sp.) as commensals of dreissenid mussels (Dreissena polymorpha and D. bugensis)	1159
A. Kari Stuart-Smith and Stan Boutin Costs of escalated territorial defence in red squirrels	1162
JULY/JUILLET	
REVIEW / SYNTHÈSE	
Josef Daniel Ackerman, Blair Sim, S. Jerrine Nichols, and Renata Claudi A review of the early life history of zebra mussels (Dreissena polymorpha): comparisons with marine bivalves	1169
ARTICLES	
K. Dzulinksy, D.K. Cone, G.T. Faulkner, and R. Cusack Development of Myxobolus neurophilus (Guilford, 1963) (Myxosporea) in the brain of yellow perch (Perca flavescens) in Vinegar Lake, Nova Scotia	1180
Christopher W. McKindsey, Jonas K. Goring, and J. Daniel McLaughlin In vivo and in vitro studies on the viability and the infectivity to coots, Fulica americana, of Cyclocoelum mutabile metacercariae from three species of snails	1186
Harry M. Murray, Glenda M. Wright, and Gregory P. Goff A study of the posterior esophagus in the winter flounder, <i>Pleuronectes americanus</i> , and the yellowtail flounder, <i>Pleuronectes ferruginea</i> : morphological evidence for pregastric digestion?	1191
Harry M. Murray, Glenda M. Wright, and Gregory P. Goff A comparative histological and histochemical study of the stomach from three species of pleuronectid, the Atlantic halibut, <i>Hippoglossus hippoglossus</i> , the yellowtail flounder, <i>Pleuronectes ferruginea</i> , and the winter flounder, <i>Pleuronectes americanus</i>	1199
Loredana Stabili and Calogero Canicattì Antibacterial activity of the seminal plasma of Paracentrotus lividus	1211
K.M. Cuddington and E. McCauley Food-dependent aggregation and mobility of the water fleas Ceriodaphnia dubia and Daphnia pulex	1217
Bart A. Nolet and Frank Rosell Territoriality and time budgets in beavers during sequential settlement	1227
Arthur H. Houston and M. Pilar Schrapp Thermoacclimatory hematological response: Have we been using appropriate conditions and assessment methods?	1238
Gary P. Burness, Ralph D. Morris, and Jeffrey P. Bruce Seasonal and annual variation in brood attendance, prey type delivered to chicks, and foraging patterns of male Common Terns (Sterna hirundo)	1243
Mark Wayland and Donald K. McNicol Movements and survival of Common Goldeneye broods near Sudbury, Ontario, Canada	1252
P.L. Gillis and G.L. Mackie Impact of the zebra mussel, Dreissena polymorpha, on populations of Unionidae (Bivalvia) in Lake St. Clair	1260
David F. Bradford, Christina Swanson, and Malcolm S. Gordon Effects of low pH and aluminum on amphibians at high elevation in the Sierra Nevada, California	1272
W.J. Loughry and Andreas Lazari The ontogeny of individuality in black-tailed prairie dogs, Cynomys ludovicianus	1280
Denis R. Doucette and Stéphan G. Reebs Influence of temperature and other factors on the daily roosting times of Mourning Doves in winter	1287
Hans Wolkers, Theo Wensing, and J. Thomas Schonewille Effect of undernutrition on haematological and serum biochemical characteristics in red deer (<i>Cervus elaphus</i>)	1291
Amy R. Knowlton, Scott D. Kraus, and Robert D. Kenney Reproduction in North Atlantic right whales (Eubalaena glacialis)	1297
D.G. Reid, T.E. Code, A.C.H. Reid, and S.M. Herrero Food habits of the river otter in a boreal ecosystem	1306
D.G. Reid, T.E. Code, A.C.H. Reid, and S.M. Herrero Spacing, movements, and habitat selection of the river otter in boreal Alberta	1314
Dorothy McKey-Fender, William M. Fender, and Valin G. Marshall North American earthworms native to Vancouver Island and the Olympic Peninsula	1325
Bahram Sadaghiani, Bruce J. Crawford, and Juergen R. Vielkind Changes in the distribution of extracellular matrix components during neural crest development in Xiphophorus spp. embryos	1340
Qiwei Liang and Alan J. Thomson Habitat-abundance relationships of the earthworm Eisenia rosea (Savigny) (Lumbricidae), using principal component regression analysis	1354
NOTE	
Annie Mercier and Jean-François Hamel Deleterious effects of a pycnogonid on the sea anemone Bartholomea annulata	1362
August/août	

ARTICLES

J.P.Y. Arnould and M.A. Ramsay Milk production and milk consumption in polar bears during the ice-free period in western Hudson Bay

Roger J. Haro, Kay Edley, and Michael J. Wiley Variation between cohorts and populations

Body size and sex ratio in emergent stonefly nymphs (Isogenoides olivaceus: Periodidae):

1371

CONTENTS/SOMMAIRE	C-7
A. Bouhouche et M.K. Choulli Étude de l'inhibition sexuelle acquise chez un mutant neurologique, no-bridge KS49, appartenant à l'espèce Drosophila melanogaster	1376
Francis J. Singer and Jack E. Norland Niche relationships within a guild of ungulate species in Yellowstone National Park, Wyoming, following release from artificial controls	1383
Shawn D. Bindon, James C. Fenwick, and Steve F. Perry Branchial chloride cell proliferation in the rainbow trout, Oncorhynchus mykiss: implications for gas transfer	1395
Erich K. Stabenau and Thomas A. Heming The in vitro respiratory and acid-base properties of blood and tissue from the Kemp's ridley sea turtle, Lepidochelys kekmpi	1403
Olav Hjeljord, Bernt-Erik Sæther, and Reidar Andersen Estimating energy intake of free-ranging moose cows and calves through collection of feces	1409
Howard J. Kilpatrick and Paul W. Rego Influence of season, sex, and site availability on fisher (Martes pennanti) rest-site selection in the central hardwood forest	1416
Thomas A. Churchill and Kenneth B. Storey Metabolic responses to dehydration by liver of the wood frog, Rana sylvatica	1420
Jean-Pierre Ouellet, Stan Boutin, and Doug C. Heard Responses to simulated grazing and browsing of vegetation available to caribou in the Arctic	1426
Robert St. Clair, Patrick T. Gregory, and J. Malcolm Macartney How do sexual differences in growth and maturation interact to determine size in northern and southern painted turtles?	1436
Dennis L. Murray, Stan Boutin, and Mark O'Donoghue Winter habitat selection by lynx and coyotes in relation to snowshoe hare abundance	1444
John W. Lynn The ultrastructure of the sperm and motile spermatozeugmata released from the freshwater mussel Anodonta grandis (Mollusca, Bivalvia, Unionidae)	1452
Teiji Sota Larval diapause, size, and autogeny in the mosquito Aedes togoi (Diptera, Culicidae) from tropical to subarctic zones	1462
Edward M. Addison, Robert F. McLaughlin, and Jim D. Broadfoot Growth of moose calves (Alces alces americana) infested and uninfested with winter ticks (Dermacentor albipictus)	1469
Jürgen Heinze Genetic colony and population structure of the ant Leptothorax cf. canadensis	1477
J.E. Cares and J.G. Baldwin Comparative fine structure of sperm of Verutus volvingentis and Meloidodera floridensis (Heteroderinae, Nematoda)	1481
John M. Morton, Roy L. Kirkpatrick, David W. Howerter, Thomas H. Eason, and Christine M. Long Depletion of lipid, lean, and ash masses in food-restricted American black ducks	1492
J.F. Bourgeois, D.M. Blouw, J.P. Koenings, and M.A. Bell Multivariate analysis of geographic covariance between phenotypes and environments in the threespine stickleback, <i>Gasterosteus aculeatus</i> , from the Cook Inlet area, Alaska	1497
Stephen J. Hecnar Nest distribution, site selection, and brooding in the five-lined skink (Eumeces fasciatus)	1510
Robert G. D'Eon, Norman R. Seymour, and Arnold H. Boer Black duck - mallard behavioural interactions in relation to hybridization	1517
Nancy D. Denslow, Ming M. Chow, and Leroy C. Folmar Isoforms of apolipoprotein A-I in the serum of brown bullheads (Ameiurus nebulosus) with liver cancer	1522
NOTE	
P. Dawn Goley and Janice M. Straley Attack on gray whales (Eschrichtius robustus) in Monterey Bay, California, by killer whales (Orcinus orca) previously identified in Glacier Bay, Alaska	1528
September/septembre	

RTI	CI	FC

S. Lamontagne, D.B. Donald, and D.W. Schindler The distribution of four <i>Chaoborus</i> species (Diptera: Chaoboridae) along an elevation gradient in Canadian Rocky Mountain lakes	1531
Chris P. Dwyer and Guy A. Baldassarre Habitat use by sympatric female mallards and American black ducks breeding in a forested environment	1538
Nicola Saino and Fiorenza De Bernardi Geographic variation in size and sexual dimorphism across a hybrid zone between Carrion Crows (Corvus corone corone) and Hooded Crows (C. c. cornix)	1543
F. Daniel Vogt, Bernd Heinrich, Thomas O. Dabolt, and Heather L. McBath Ovary development and colony founding in subarctic and temperate-zone bumblebee queens	1551
Kyran E. Kunkel and L. David Mech Wolf and bear predation on white-tailed deer fawns in northeastern Minnesota	1557
N.N. Kapoor A study of the Malpighian tubules of the plecopteran nymph Paragnetina media (Walker) (Plecoptera: Perlidae) by light, scanning electron, and transmission electron microscopy	1566
Lara L. Ridgway and François Chapleau Study of a stunted population of yellow perch (<i>Perca flavescens</i>) in a monospecific lake in Gatineau Park, Quebec	1576
Carlos F. Greco and Peter G. Kevan Contrasting patch choosing by anthophilous ambush predators: vegetation and floral cues for decisions by a crab spider (Misumena vatia) and males and females of an ambush bug (Phymata americana)	1583
Stephen J. Scribner and Katherine E. Wynne-Edwards Moderate water restriction differentially constrains reproduction in two species of dwarf hamster (<i>Phodopus</i>)	1589

J.P. Michaud Differences in foraging behaviour between virgin and mated aphid parasitoids (Hymenoptera: Aphidiidae)	1597
Alfredo G. Nicieza, Felipe G. Reyes-Gavilán, and Florentino Braña Differentiation in juvenile growth and bimodality patterns between northern and southern populations of Atlantic salmon (Salmo salar L.)	1603
Anne Reine Paradis et François Chapleau Impact de la maladie des points noirs sur la biologie du complexe <i>Phoxinus</i> (Cyprinidae) du lac Fortune, Québec	1611
Maynard L. Milks and Jaroslav Picman Which characteristics might selection favour as cues of female choice of mate in Red-winged Blackbirds?	1616
Deane Renouf and Rosemary Gales Seasonal variation in the metabolic rate of harp seals: unexpected energetic economy in the cold ocean	1625
Cheikh Tidiane Bâ and Bernard Marchand Comparative ultrastructure of the spermatozoa of <i>Inermicapsifer guineensis</i> and <i>Inermicapsifer madagascariensis</i> (Cestoda, Anoplocephalidae, Inermicapsiferinae), intestinal parasites of rodents in Senegal	1633
B. Biernacka and Ronald W. Davies The effects of temperature and feeding regime on hermaphroditism and gametogenesis of <i>Nephelopsis obscura</i> , a freshwater predatory leech	1639
Michael E. Nielsen, Lars Boesgaard, Ruston M. Sweeting, Brian A. McKeown, and Per Rosenkilde Plasma levels of lactate, potassium, glucose, cortisol, growth hormone and triiodo-1thyronine in rainbow trout (Oncorhynchus mykiss) during exercise at various levels for 24 h	1643
B.G.M. Jamieson and L. Koehler The ultrastructure of the spermatozoon of the northern water snake, <i>Nerodia sipedon</i> (Colubridae, Serpentes), with phylogenetic considerations	1648
Jon Mallatt, R. Dale McCall, J. Franklin Bailey, and James Seelye Effects of lampricides on the gill ultrastructure of larval sea lampreys and rainbow trout fry	1653
David J. Morafka, Gustavo Aguirre L., and Robert W. Murphy Allozyme differentiation among gopher tortoises (<i>Gopherus</i>): conservation genetics and phylogenetic and taxonomic implications	1665
D.M. Maddock and M.P.M. Burton Some effects of starvation on the lipid and skeletal muscle layers of the winter flounder, <i>Pleuronectes americanus</i>	1672
NOTES	
Javier Viñuela, Rafael Villafuerte, and Claudine De Le Court Nesting dispersion of a Black Kite population in relation to location of rabbit warrens	1680
Eduardo Rocha, Rogério A.F. Monteiro, and Carlos A. Pereira Presence of rodlet cells in the intrahepatic biliary ducts of the brown trout, Salmo trutta fario Linnaeus, 1758 (Teleostei, Salmonidae)	1683
Alan S. Kolok and Anthony P. Farrell The relationship between maximum cardiac output and swimming performance in northern squawfish, Psychocheilus oregonensis: the effect of coronary artery ligation	1687
Sylvie Cousse, François Spitz, Mark Hewison, and Georges Janeau Use of space by juveniles in relation to their postnatal range, mother, and siblings: an example in the wild boar, Sus scrofa L.	1691
OCTOBER/OCTOBRE	
ARTICLES	
Fiona F. Hunter and Astrid K. Maier Feeding behaviour of predatory larvae of Atherix lantha Webb (Diptera: Athericidae)	1695
J. Ward Testa Over-winter movements and diving behavior of female Weddell seals (Leptonychotes weddellii) in the southwestern Ross Sea, Antarctica	1700
Edward D. Reid and Ronald J. Brooks Effect of water on retention time and food consumption in deer mice	1711
Alan J. Duncan, Susan E. Hartley, and Glenn R. Iason The effect of monoterpene concentrations in Sitka spruce (<i>Picea sitchensis</i>) on the browsing behaviour of reed deer (<i>Cervus elaphus</i>)	1715
Harold M. Armleder, Michaela J. Waterhouse, Dagmar G. Keisker, and Richard J. Dawson Winter habitat use by mule deer in the central interior of British Columbia	1721
Tim R. Nagy, Barbara A. Gower, and Milton H. Stetson Photoperiod effects on body mass, body composition, growth hormone, and thyroid hormones in male collared lemmings (Dicrostonyx groenlandicus)	1726
Stein R. Moe and Per Wegge Spacing behaviour and habitat use of axis deer (Axis axis) in lowland Nepal	1735
Christopher W. McKindsey and J. Daniel McLaughlin Transmission of Cyclocoelum mutabile (Digenea) to snails: the influence of temperature on the egg and miracidium	1745
Phillip J. Glass and William L. Gannon Description of M. uropataginalis (a new muscle), with additional comments from a microscopy study of the uropatagium of the fringed myotis (Myotis thysanodes)	1752
Francine Mercier and Raymond McNeil Seasonal variations in intertidal density of invertebrate prey in a tropical lagoon and effects of shorebird predation	1755
Richard L. Miller, Jon J. Mojares, and Jeffrey L. Ram Species-specific sperm attraction in the zebra mussel, Dreissena polymorpha, and the quagga mussel, Dreissena bugensis	1764
L. Medrano, M. Salinas, I. Salas, P. Ladrón de Guevara, A. Aguayo, J. Jacobsen, and C.S. Baker Sex identification of humpback whales, Megaptera novaeangliae, on the wintering grounds of the Mexican Pacific Ocean	k 1771

Jens Krause and Jean-Guy J. Godin Influence of parasitism on the shoaling behaviour of banded killifish, Fundulus diaphanus	1775
Howard H. Whiteman, Scott A. Wissinger, and Andrew J. Bohonak Seasonal movement patterns in a subalpine population of the tiger salamander, Ambystoma tigrinum nebulosum	1780
Warren E. Johnson and William L. Franklin Spatial resource partitioning by sympatric grey fox (Dusicyon griseus) and culpeo fox (Dusicyon culpaeus) in southern Chile	1788
Suzanne Dunel-Erb, Claudine Chevalier, and Pierre Laurent Distribution of neuroepithelial cells and neurons in the trout gill filament: comparison in spring and winter	1794
John Boulanger and Charles J. Krebs Comparison of capture-recapture estimators of snowshoe hare populations	1800
Rita De Melo and Paul D.N. Hebert A taxonomic reevaluation of North American Bosminidae	1808
P.J. Goddard, S.M. Rhind, W.J. Hamilton, A.J. Macdonald, A.R. Fawcett, Carol Soanes, and S.R. McMillen The adrenocortico-trophic hormone stimulation test: its potential use and limitations in red deer (<i>Cervus elaphus</i>)	1826
P.J. White, Katherine Ralls, and Robert A. Garrott Coyote - kit fox interactions as revealed by telemetry	1831
Hans Wolkers, Theo Wensing, J. Thomas Schonewille, and Arie Th. van 't Klooster Undernutrition in relation to changed tissue composition in red deer (Cervus elaphus)	1837
Judah S. Bunin and J. Sherman Boates Effects of nesting location on breeding success of Arctic terns on Machias Seal Island	1841
NOTES	
J. Priemer and E. Lux Atriotaenia incisa (Cestoda), a parasite of the badger, Meles meles, and the raccoon, Procyon lotor, in Brandenburg, Germany	1848
Katherine L. Cousins and John O.T. Jensen The effects of temperature on external egg membranes in coho salmon (Oncorhynchus kisutch) and the occurrence of soft-shell disease	1854
Ken Otter The impact of potential predation upon the foraging behaviour of eastern chipmunks	1858
NOVEMBER/NOVEMBRE ARTICLES	
S.D. Turnbull Changes in masked thresholds of a harbour seal (Phoca vitulina) associated with angular separation of signal and noise sources	1863
Gordon W. Martin and Lynda D. Corkum Predation of zebra mussels by crayfish	1867
R. Steven Schwartzentruber, Hubert Vaudry, and Robert J. Omeljaniuk Structural requirements for stimulation by the thyrotropin-releasing hormone of α-MSH release from rainbow trout (Oncorhynchus mykiss) pituitary fragments in vitro	1872
M.E. Andison and J.G. Sivak The functional morphology of the retractor lentis muscle of a teleost fish, Astronotus ocellatus	1880
John K. Leslie and Charles A. Timmins Ecology of young-of-the-year fishes in Severn Sound, Lake Huron	1887
David K. Mattila, Phillip J. Clapham, Osvaldo Vásquez, and Robert S. Bowman Occurrence, population composition, and habitat use of humpback whales in Samana Bay, Dominican Republic	1898
David A. Boag and Darwin R. Wiggett Food and space: resources defended by territorial parous female Columbian ground squirrels	1908
Saul D. Schneider, J. Sherman Boates, and Mark Forbes Sex ratios of Corophium volutator (Pallas) (Crustacea: Amphipoda) in Bay of Fundy populations	1915
Rune Knudsen and Anders Klemetsen Infections of Diphyllobothrium dendriticum, D. ditremum (Cestoda), and Cystidicola farionis (Nematoda) in a north Norwegian population of Arctic charr (Salvelinus alpinus) during winter	1922
Richard A. Roller and William B. Stickle Effects of adult salinity acclimation on larval survival and early development of Strongylocentrotus droebachiensis and Strongylocentrotus pallidus (Echinodermata: Echinoidea)	1931
JM. Delpuech, F. Frey, and Y. Carton Genetic and epigenetic variation in suitability of a Drosophila host to three parasitoid species	1940
David G. Krementz and Grey W. Pendleton Diurnal habitat use of American woodcock wintering along the Atlantic coast	1945
P. Ráb and E.J. Crossman Chromosomal NOR phenotypes in North American pikes and pickerels, genus Esox, with notes on the Umbridae (Euteleostei: Esocae)	1951
Pascal Villard Foraging behavior of Black-backed and Three-toed woodpeckers during spring and summer in a Canadian boreal forest	1957
R.O. Brinkhurst, P. Rodriguez, Chon Tae-Soo, and Kwon Tae-Sung A new genus of Lumbriculidae (Oligochaeta) from Korea	1960
Donald W. Thomas, Kathy Martin, and Hélène LaPierre Doubly labelled water measurements of field metabolic rate in White-tailed Ptarmigan: variation in background isotope abundances and effect on CO ₂ production estimates	1967
Andrew J.W. Samis, Patrick W. Colgan, and Peter H. Johansen Recovery from the effects of subchronic pentachlorophenol exposure on the growth of juvenile bluegill sunfish (<i>Lepomis machrochirus</i>)	1973
M.F. Ribeiro Growth in bumble bee larvae: relation between development time, mass, and amount of pollen ingested	1978
Laurie J. Vitt and Guarino R. Colli Geographical ecology of a Neotropical lizard: Ameiva ameiva (Teiidae) in Brazil	1986
C.T.C. Santos, M.N. Fernandes, and W. Severi Respiratory gill surface area of a facultative air-breathing loricariid fish, Rhinelepis strigosc	
Vonnie D.C. Shields Ultrastructure of the uniporous sensilla on the galea of larval Mamestra configurata (Walker) (Lepidoptera: Noctuidae)	2016
Vonnie D.C. Shields Ultrastructure of the aporous sensilla on the galea of larval Mamestra configurata (Walker) (Lepidoptera: Noctuidae)	2032

Marianne V. Moore, Norman D. Yan, and Trevor Pawson Omnivory of the larval phantom midge (Chaoborus spp.) and its potential 2055 significance for freshwater planktonic food webs NOTE Geoffrey R. Smith and Royce E. Ballinger Thermal tolerance in the tree lizard (Urosaurus ornatus) from a desert population and a low montane 2066 population DECEMBER / DECEMBRE REVIEW / SYNTHÈSE Victor Van Ballenberghe and Warren B. Ballard Limitation and regulation of moose populations: the role of predation 2071 ARTICI ES 2078 Michael K. Young Mobility of brown trout in south-central Wyoming streams Diane Lacombe, David M. Bird, and Kathy A. Hibbard Influence of reduced food availability on growth of captive American kestrels 2084 Leonid P. Nezlin and Vladimir V. Yushin The digestive tract of the echinopluteus of Echinocardium cordatam (Echinodermata, Echinoida): 2090 its ultrastructure and innervation David A. Clugston, Jerry R. Longcore, Daniel G. McAuley, and Pierre Dupuis Habitat use and movements of postfledging American 2100 black ducks (Anas rubripes) in the St. Lawrence estuary, Quebec Edward C. Murphy and James H. Schauer Numbers, breeding chronology, and breeding success of Common Mures at Bluff, Alaska, in 2105 Thomas P. Quinn, Andrew H. Dittman, N. Phil Peterson, and Eric Volk Spatial distribution, survival, and growth of sibling groups of 2119 juvenile coho salmon (Oncorhynchus kisutch) in an experimental stream channel Allan L. Carroll Interactions between body size and mating history influence the reproductive success of males of a torticid moth, Zeiraphera 2124 canadensis Paul D. Klawinski and Daniel R. Formanowicz, Jr. Ontogenetic change in survival value of leg autotomy in a wolf spider, Gladicosa pulchra 2133 (Keyserling) (Araneae: Lycosidae), during scorpion attacks Antonella Pagnotta, Linda Brooks, and Louise Milligan The potential regulatory roles of cortisol in recovery from exhaustive exercise in rainbow trout 2136 Stanley E. Trauth, David M. Sever, and Raymond D. Semlitsch Cloacal anatomy of paedomorphic female Ambystoma talpoideum (Caudata: Ambystomatidae), with comments on intermorph mating and sperm storage 2147 Edward Lachmansingh and C. David Rollo Evidence for a trade-off between growth and behavioural activity in giant "Supermice" genetically 2158 engineered with extra growth hormone genes Michiyori Kobayashi, Ken-ichi Ishigaki, Michisuke Kobayashi, Yoshihiko Igarashi, and Kiyohiro Imai Oxygen transport efficiency of multiple-component hemoglobin in Daphnia magna 2169 William L. Hohman and C. Davison Ankney Body size and condition, age, plumage quality, and foods of prenesting male cinnamon teal 2172 in relation to pair status Brian D. Wisenden Factors affecting reproductive success in free-ranging convict cichlids (Cichlasoma nigrofasciatum) 2177 R. Terry Bowyer, Victor Van Ballenberghe, and Karen R. Rock Scent marking by Alaskan moose: characteristics and spatial distribution of rubbed trees 2186 Dominique Allainé, Isabelle Rodrigue, Michel Le Berre, and Raymond Ramousse Habitat preferences of alpine marmots, Marmota 2193 Y. Crouau Ultrastructure d'un organe sensoriel antennaire de l'isopode terrestre cavernicole Titanethes alba 2199 Michael H. Ferkin, Frederick H. Ferkin, and Milo Richmond Sources of scent used by prairie voles, Microtus ochrogaster, to convey sexual 2205 identity to conspecifics Lyn C. Branch, Diego Villarreal, Alicia Pelliza Sbriller, and Ramon Alberto Sosa Diet selection of the plains vizcacha (Lagostomus maximus, family Chinchillidae) in relation to resource abundance in semi-arid scrub 2210 Hinrich Kaiser, David M. Green, and Michael Schmid Systematics and biogeography of Eastern Caribbean frogs (Leptodactylidae: Eleutherodactylus), with the description of a new species from Dominica 2217 Robert W. Seabloom, Robert G. Schwab, and Susan C. Loeb Seasonal activity and feeding patterns in a population of deer mice (Peromyscus maniculatus gambelii) 2238 NOTES Erwin Huebner, Rene Harrison, and Karen Yeow A new feeding technique for experimental and routine culturing of the insect Rhodnius 2244

Alan R. Hanson and C. Davison Ankney Morphometric similarity of Mallards and American Black Ducks

(ordre des Phyllodocida, Amphinomida, Spintherida et Eunicida)

Brett K. Sandercock and Hans Chr. Pedersen The effect of renesting ability and nesting attempt on egg-size variation in willow ptarmigan 2252 N. Jussien, V. Verger, Y. L'Hospitalier, B. Augereau et P. Gillet Le système expert « Nereis » des annélides polychètes de France

2248

2255

